DATA MESSAGING IN A COMMUNICATIONS NETWORK

Publication number: JP10506240 (T)

Publication date:

1998-06-16

Inventor(s): Applicant(s):

Classification: - international:

G01D4/00; G07C5/00; G08G1/123; H04B7/185; H04M11/00; H04Q7/22; H04Q7/38; G01D4/00; G07C5/00; G08G1/123; H04B7/185; H04M11/00; H04Q7/22; H04Q7/38; (IPC1-

7): H04Q7/38; H04M11/00; H04Q7/38

- European:

H04W4/12; G01D4/00R1; G07C5/00T; G08G1/123M;

H04B7/185M10; H04Q7/22S3; H04Q7/38W

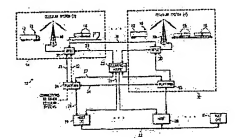
Application number: JP19940505365T 19940720

Priority number(s): US19930095166 19930720; US19930175256 19931228;

WO1994US08346 19940720

Abstract not available for JP 10506240 (T) Abstract of corresponding document: WO 9503665 (A1)

A messaging unit (16) equipped with a cellular transceiver (38) is attached to a truck trailer (12) located within a communications network (10). The messaging unit (16) generates a data message in response to the occurrence of a reporting event. Upon generation of a data message, the cellular transceiver (38) transmits the data message over the network (10) via voice or data channels. The data message is received at an MTSO (20) and then routed to a platform (24), a clearinghouse (22), or the platform (24) through the clearinghouse (22). The data message stored at the platform (24) or the clearinghouse (22) is accessed by a host (26). A data message may be sent over a voice channel of the network (10) subject to a handshake protocol between the messaging unit (16) and the platform (24).; Data messages may also be sent over a data channel of the network (10) by altering the mobile identification number (MIN) or electronic serial number (ESN) of the cellular transceiver (38). Furthermore, data messages may be sent over a data channel of the network (10) by issuing a feature request with appended data digits.



Also published as:

AU694442 (B2)

AU7339394 (A)

BR9407513 (A)

more >>

🔁 WO9503665 (A1)

🔁 EP0710417 (A1)

Data supplied from the esp@cenet database --- Worldwide